## IN THE CLAIMS

## 1-24 (canceled)

- 25 (currently amended): A method of labeling a glass, plastic or metal container or surface by means of a water based adhesive composition, said method comprising:
- (a) selecting a microvoided polymeric patch label that will readily feed from a label magazine or gripper and will allow a water based adhesive to migrate into said microvoided polymeric patch label;
- (b) placing said microvoided polymeric patch label in a label magazine or gripper and feeding said microvoided polymeric patch label from said magazine or gripper to a point where applying a water based adhesive is applied to said microvoided polymeric label to form a fastenable polymeric patch label;
- (c) fastening said <u>microvoided</u> fastenable polymeric <u>patch</u> label to a glass, plastic or metal container or surface and
- (d)allowing said <u>microvoided fastenable</u> polymeric <u>patch</u> label to dry on said glass, plastic or metal surface or container.
- 26 (previously presented): A method for labeling a glass, plastic or metal container as defined in claim 25 wherein a hydrophilic layer is applied to said microvoided polymeric film before said water based adhesive is applied.
- 27 (previously presented): A method for labeling a glass, plastic or metal container as defined in claim 26 wherein water is applied to said hydrophilic layer to form a fastenable microvoided label.
- 28 (previously presented): A method for labeling a glass, plastic or metal container as defined in claim 26 wherein a waterbased adhesive layer containing a catalyst is applied to said hydrophilic layer to form a fastenable microvoided

polymeric label.

- 29 (previously presented): A method for labeling a glass, plastic or metal container as defined in claim 26 wherein a reactive catalyst crosslinkable with either the hydrophilic layer or the water based adhesive layer or both layers is added to the hydrophilic layer.
- 30 (previously presented): A method for labeling a glass, plastic or metal container as defined in claim 26 wherein the hydrophilic layer is a coated, coextruded or extruded layer.
- 31 (previously presented): A method for labeling glass, plastic or metal container as defined in claim 30 where hydrophilic layer is a coated layer.
- 32 (previously presented): A method for labeling a glass, plastic or metal container as defined in claim 26 wherein the adhesive is applied with 100% coverage or a pattern to the hydrophilic layer.
- 33 (previously presented): A method for labeling a glass, plastic or metal container as defined in claim 26 wherein from 0.25 to 6 mils of a water based adhesive is applied.
- 34 (previously presented): A method for labeling a glass, plastic or metal container as defined in claim 26 wherein the polymeric label is a mono-layer or coextruded film selected from white or colored polypropylene, polyethylene, polyester, polystyrene, polycarbonate or compatibilized polymer blends.
- 35 (previously presented): A method for labeling a glass, plastic or metal container as defined in claim 26 wherein the polymeric label includes a reverse printed clear polymeric film which is laminated to a low density polymeric label surface.

36 (previously presented): A method for labeling a glass, plastic or metal container as defined in claim 26 wherein an adhesion promoting tie layer or primer is used to promote adhesion of the hydrophilic layer to the polymer label.

## 37 (canceled)

- 38 (previously presented): A method for labeling a glass, plastic or metal container as defined in claim 26 wherein an adhesion promoting layer is used on a print surface on the polymer label to promote indicia adhesion.
- 39 (previously presented): A method for labeling a glass, plastic or metal container as defined in claim 26 wherein a protective coating over a surface of printed indicia is present which is formulated with slip aids and/or anti-static agents to control the coefficient of friction and static properties between the hydrophilic layer and protective coating for optimum high speed application.
- 40 (previously presented): A method for labeling a glass, plastic or metal container as defined in claim 26 wherein a protective coating over a surface of printed indicia is present which is formulated with anti-block and/or anti-stick aids to control the blocking tendency of the moisture activated hydrophilic layer for optimum high speed application.
- 41 (previously presented): A method for labeling a glass, plastic or metal container as defined in claim 26 wherein a protective coating over an exposed surface of the microvoided polymeric label is formulated with slip aids and/or anti-static agents known to those in the art to control the coefficient of friction and static properties between the hydrophilic layer and protective coating for optimum high speed application.
- 42 (previously presented): A method for labeling a glass,

plastic or metal container as defined in claim 26 wherein a protective coating over the surface of the exposed polymer layer is formulated with anti-block and/or anti-stick aids to control the blocking tendency of the moisture activated hydrophilic layer for optimum high speed application.

- 43 (previously presented): A method for labeling a glass, plastic or metal container as defined in claim 26 wherein the hydrophilic layer is formulated with humectants for curl control and/or anti-block aids to control the layflat and blocking properties of the label for optimum high speed application.
- 44 (previously presented): A method for labeling a glass, plastic or metal container as defined in claim 26 wherein the aqueous label adhesive is based on starch, casein, synthetic polymer or blends of starch, casein or synthetic polymers.
- 45 (previously presented): A method for labeling a glass, plastic or metal container as defined in claim 26 wherein the hydrophilic layer activated by water into an adhesive layer is a derivative of polyacrylic acid or polyacrylic acid copolymer.
- 46 (previously presented): A method for labeling a glass, plastic or metal container as defined in claim 45 wherein the hydrophilic layer activated by water into an adhesive layer is a carboxylated sodium polyacrylate.
- 47 (previously presented): A method of labeling a glass, plastic or metal container or surface by means of a water based adhesive composition, said method comprising:
- (a) selecting a microvoided polypropylene patch label that will readily feed from a label magazine or gripper and will allow a water based adhesive to migrate into said microvoided polypropylene film patch label;
- (b) placing said microvoided patch label in a label magazine or

gripper and feeding said microvoided polypropylene patch label from said magazine or gripper to a point where applying a water based adhesive is applied to said microvoided polypropylene patch label to form a microvoided fastenable polypropylene patch label;

- (c) fastening said microvoided fastenable polypropylene patch label to a glass or plastic container or surface; and
- (d) curing said microvoided <u>fastenable</u> polypropylene <u>patch</u> label on said glass or plastic container or surface.
- 48 (withdrawn): A plastic, metal or glass container having a polymer patch label comprising a microvoided polymer that allows a water based adhesive to migrate into said microvoided polymer, a dried water based adhesive which affixes said microvoided polymer label to said container, said polymer label containing a portion of said dried water based adhesive within said polymer.
- 49 (previously presented): A method of labeling a plastic container by means of a water based adhesive composition as defined in claim 25 wherein step (a) further comprises selecting a microvoided polymeric patch label having a density of less than 0.9 and step (c) further comprises fastening said fastenable polymeric label to a plastic container or surface.
- 50. (previously presented): A method of labeling a plastic container or surface by means of a water based adhesive composition, said method comprising:
- (a) selecting a microvoided polymeric <u>film patch label</u> that will readily feed from a label magazine or gripper and having a density of less than 0.9 which allows a water based adhesive to migrate into said microvoided polymeric <u>film label</u> [[;]] when
- [[(b)]] applying a water based adhesive is applied to said microvoided polymeric film label to form a fastenable polymeric film label;

(b) cutting said fastenable polymeric film into fastenable individual patch labels;

(c)applying water or a water based adhesive to said fastenable individual patch labels after feeding said individual patch labels from a label magazine or gripper to form a wet fastenable individual patch label;

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